

Edit Saved Searches for User *ogabor*

Queries 652 through 701.

S #	Comment	Database	Query String	Delete?
S701	<input type="text"/>	PGPB	((diffraction adj pattern) and (detector or sensor) and ((sample or object) adj size) and compar\$ and laser)	<input type="checkbox"/>
S700	<input type="text"/>	TDBD	((diffraction adj pattern) and (detector or sensor) and ((sample or object) adj size) and compar\$ and laser)	<input type="checkbox"/>
S699	<input type="text"/>	DWPI	((diffraction adj pattern) and (detector or sensor) and ((sample or object) adj size) and compar\$ and laser)	<input type="checkbox"/>
S698	<input type="text"/>	JPAB	((diffraction adj pattern) and (detector or sensor) and ((sample or object) adj size) and compar\$ and laser)	<input type="checkbox"/>
S697	<input type="text"/>	EPAB	((diffraction adj pattern) and (detector or sensor) and ((sample or object) adj size) and compar\$ and laser)	<input type="checkbox"/>
S696	<input type="text"/>	USPT	((diffraction adj pattern) and (detector or sensor) and ((sample or object) adj size) and compar\$ and laser)	<input type="checkbox"/>
S695	<input type="text"/>	USPT	(diffraction adj pattern) and (detector or sensor) and ((sample or object) adj size) and compar\$ and laser	<input type="checkbox"/>
S694	<input type="text"/>	PGPB	(diffraction adj pattern) and (detector or sensor) and ((sample or object) adj size) and compar\$ and laser	<input type="checkbox"/>
S693	<input type="text"/>	PGPB	(diffraction adj pattern) and (detector or sensor) and ((sample or object) adj size) and compar\$	<input type="checkbox"/>

S692	<input type="text"/>	USPT	(diffraction adj pattern) and (detector or sensor) and ((sample or object) adj size) and compar\$ and (size adj identifier)	<input type="checkbox"/>
S691	<input type="text"/>	USPT	(diffraction adj pattern) and (detector or sensor) and ((sample or object) adj size) and compar\$	<input type="checkbox"/>
S690	<input type="text"/>	USPT	250/\$.ccls. and (diffraction adj pattern) and (detector or sensor) and ((sample or object) adj size)	<input type="checkbox"/>
S689	<input type="text"/>	USPT	(diffraction adj pattern) and (detector or sensor) and ((sample or object) adj size)	<input type="checkbox"/>
S688	<input type="text"/>	USPT	5218202.pn.	<input type="checkbox"/>
S687	<input type="text"/>	USPT	5218202.pn.	<input type="checkbox"/>
S686	<input type="text"/>	USPT	250/339.07.ccls. and (diffraction adj pattern) and size and (object or sample)	<input type="checkbox"/>
S685	<input type="text"/>	USPT	250/339.07.ccls.	<input type="checkbox"/>
S684	<input type="text"/>	USPT	5774520.pn.	<input type="checkbox"/>
S683	<input type="text"/>	USPT	5714156.pn.	<input type="checkbox"/>
S682	<input type="text"/>	USPT	6690014.pn. and (reference adj detector)	<input type="checkbox"/>
S681	<input type="text"/>	USPT	6690014.pn. and (reference adj sensor)	<input type="checkbox"/>
S680	<input type="text"/>	USPT	6690014.pn. and transistor	<input type="checkbox"/>
S679	<input type="text"/>	USPT	6690014.pn.	<input type="checkbox"/>
S678	<input type="text"/>	USPT	bolometer and (reference adj detector)	<input type="checkbox"/>
S677	<input type="text"/>	USPT	bolometer and (reference adj detector)	<input type="checkbox"/>
S676	<input type="text"/>	USPT	6483111.pn. and transistor and bolometer and (reference adj detector)	<input type="checkbox"/>
S675	<input type="text"/>	USPT	6483111.pn. and transistor and bolometer and (reference adj sensor)	<input type="checkbox"/>
S674	<input type="text"/>	USPT	6483111.pn. and transistor and bolometer	<input type="checkbox"/>
S673	<input type="text"/>	USPT	6144030.pn. and transistor and bolometer	<input type="checkbox"/>
S672	<input type="text"/>	USPT	6465784.pn. and reference	<input type="checkbox"/>
S671	<input type="text"/>	USPT	6465784.pn. and transistor	<input type="checkbox"/>